

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

,	in the united	SIAL	
Applicant(s): Serial No.: Filed:	Youchun Shi et al. Not assigned March 4, 2002) Group No. Not assigned) Examiner: Not assigned)	COLPA
For:	ELECTROPHORETIC	INORGANIC POROUS MATERIAL	·
for Patents	ant Commissioner D.C. 20231	I hearby certify that this correspondence States Postal Service in an Express Ma EKA38938186US and addressed it Assistant Commissioner for Patents, W Application) OB March 4.2002 William J. Tucker Signature W. C	

Dear Sir:

INFORMATION DISCLOSURE STATEMENT

Herewith are Fo	rm PTO-1449 and one copy of each document listed thereon (except	for patent applications).
	to any item(s) designated below: A check is enclosed to cover the fee set forth in 37 CFR 1.17(p). Any	
this paper may be charge	d to Deposit Account No. 50-1481. The undersigned certifies that each enclosed document was cited in a counterpart foreign application not more than three (3) months	a communication from a
Information Disclosure S 3.	tatement. The relevance of any enclosed non-English language document(s)	
follows.	Respectfully submitted,	

William J. Tucker Reg. No. 41,356

8650 Southwestern Blvd. #2825 Dallas, Texas 75206-2688 214/368-4978 CUSTOMER NO. 27512

27512
PATENT_TRADEMARK OFFICE



i		R R	b 19	9				
			RADEMARI	Docket No.: SP01-310	Serial No.	: Not Assigned		
Form	1 PTO -1449	Modified						
	List of I	Patents and Publications			1 .	·		
		Cited by Applicant						
(Use several sheets if necessary)								
	II S Datant	t Department of Comme	rce					
•		and Trademark Office						
				Applicant: Youchun Shi et al.				
				Filing Date: March 4, 2002	Group: Not Assigned			
			U.S. PATENT I	OOCUMENTS		10. 70.		
Examiner Initial		Document No.	Date	Name	Class	Subclass		
	A-1							
		FC	REIGN PATEN	IT DOCUMENTS	<u> </u>			
Examiner Initial		Document No.	Date	Country	Translation			
			•		Yes	No		
	B-1	WO 98/23950	4 June 1998	PCT Patent Application	X			
			OTHER DO	CUMENTS				
Examiner		Author 7	Title, Date, Pertir	ent Pages Etc				
Initials		, addition, a	inc, Dutc, I ciui	1 4 4 5 5 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6				
	C-1			ructed Glasses" Engineered Materials	Handbook, V	ol. 4, Ceramic		
	C-2	and Glasses, pp. 427-		Glass 7930" 2 pages, 2001.				
	C-3	Kevin W. Powers "The Development and Characterization of Sol Gel Substrates for Chemical and Optical Applications" University of Florida, pp. 142-158, 1988.						
	Kevin W. Powers and Larry L. Hench "Fabrication and Characterization of Sol Gel Monoliths with Large							
	Mesopores" Ceramic Transactions, Vol. 95, pp.173-182, 1998.							
	C-5	Mark A. Quesada "Replaceable Polymers in DNA Sequencing by Capillary Electrophoresis", Current Opinion in Biotechnology, 8(1), pp. 82-93, 1997.						
	C-6 Gary W. Slater et al. "Migration of DNA Through Gels", Methods in Enzymology, Krager, B.L. and							
	Hancock, W.S. (eds.), Academic Press, Vol. 270, pp.272-295, 1996.							
	C-7	Tim Wehr et al. "Capi 49, 1998.	llary Electrophore	esis of Proteins", Marcel Dekker, Chap	pters 2 and 4,	pp. 2-5 and 37-		
		1,						
Data E		I To	4 7 W		 			
Date Examine	ea:	Examiner:						

APR 0 4 2005 W

Form PTO-1449 Modified

List of Patents and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Patent Department of Commerce Patent and Trademark Office

Docket No.: SP01-310	Serial No.: Not Assigned
	•
İ	

Applicant: Youchun Shi et al.

Filing Date: March 4, 2002 Group: Not Assigned

U.S. PATENT DOCUMENTS

Examiner Initial		Document No.	Date	Name	Class	Subclass
	A-1					

OTHER DOCUMENTS

Examiner Initials		Author, Title, Date, Pertinent Pages, Etc.
	C-8	Paul D. Grossman et al. "Capillary Electrophoresis Theory and Practice" Academic Press, First Ed., San Diego, pp. vii-xii, 1992.
	C-9	Pier G. Righetti "Capillary Electrophoresis in Analytical Biotechnology" CRC Series in Analytical Biotechnology (Hancock, W.S., Ed.), CRC Press, Boca Raton, Florida, table of contents, 1996.
	C-10	Chunhung Wu et al. "Polyacrylamide Solutions for DNA Sequencing by Capillary Electrophoresis: Mesh Sizes, Separation and Dispersion", Electrophoresis, 17, pp. 1103-1109, 1996.
	C-11	Duncan R. Smith "Agarose Gel Electrophoresis" and "Native Polyacrylamide Gel Electrophoresis: Methods in Molecular Biology, Vol. 58: Basic DNA and RNA Protocols,pp. 17-21 and 93-96, 1996.
	C-12	James L. Dwyer "Electrophoretic Techniques of Analysis and Isolation" Protein Biotechnology, F. Freanks, Ed., pp. 313-363, 1993.
	C-13	Gel Electrophoresis: Analysis of DNA, downloaded on October 3, 2001 from http://dlab.reed.edu/projects/vgm/vgm/VGMProjectFolder/VGM/RED.ISG/gel.html, 13 pages, copyrighted 1997.
	C-14	Gel Electrophoresis, downloaded on October 3, 2001 from http://www.bergen.org/AAST/Projects/Gel/technique1.html, 13 pages.

Date Examined:	Examiner:	 	 	